Message

From: Vela, Austin [Vela.Austin@epa.gov]

Sent: 3/28/2019 8:03:39 PM

To: Rodrick, Christian [rodrick.christian@epa.gov]

CC: Gray, David [gray.david@epa.gov]; Bokun, Lisa [Bokun.Lisa@epa.gov]

Subject: Heads Up Congressional Briefing Request Re: ITC Fire Briefing for Rep. Al Green

Hey Christian--We intend to coordinate with the congressman's office on the request below. Carmen Assunto and Janie Acevedo who are deployed in support of the response will be leading this. Give them or myself a call, if need be. We will continue to keep you in the loop as we work to accommodate the request.

From: Rowland, Matt < Matt.Rowland@mail.house.gov>

Sent: Thursday, March 28, 2019 2:22 PM

To: Assunto, Carmen <Assunto.Carmen@epa.gov>; Vela, Austin <Vela.Austin@epa.gov>

Cc: Webster, Crystal < Crystal. Webster@mail.house.gov>

Subject: ITC Fire Briefing for Rep. Al Green

Good Afternoon,

Congressman Al Green would like to get a briefing from EPA about their involvement in the containment of the ITC fire and the ongoing operation at the chemical facility. If possible, we would like to schedule a briefing for tomorrow afternoon. The Congressman will be back in Houston tomorrow and I have cc'd my colleague Crystal Webster who is the Congressman's District Manager of Administration. If you could please let us know if a briefing tomorrow would be possible I would greatly appreciate it. Thank you and I look forward to hearing from you.

Best.

Matt Rowland

Legislative Assistant

Office of Congressman Al Green (TX-09)
2347 Rayburn HOB, Washington, DC 20515
T: 202.225.7508/F: 202.225.2947

Sign up to receive Congressman Al Green's e-newsletter

Statement of Confidentiality: Please note that the contents of this email message are confidential and intended for the named recipient only. Persons other than named recipients are not authorized to rely upon, distribute or copy the information contained herein. If you are in receipt of this transmission in error, please notify the sender immediately and destroy the contents of the message.

